

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	Christensen.in. and pectin.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/16 17:07
L2	1	Christensen.in. and pectin.clm. and (acidified water). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/16 17:10
L3	0	Christensen.in. and pectin.clm. and (acid solution).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/16 17:11
S1	22	pectin same ((acidic or acidified) water) same "pH" same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2008/06/11 10:49
S2	1277	pectin with ((molecular weight) or MW)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2008/06/11 11:51
S3	8	pectin with ((molecular weight) or MW) and (((acidified or acidic) water) same pectin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2008/06/11 11:53
S4	8	pectin with ((molecular weight) or MW) and (((acidified or acidic) water) same pectin) and ((molecular weight) or MW)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2008/06/11 11:54
S5	444	pectin with (high ((molecular weight) or MW))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2008/06/11 11:59

S6	212	pectin with (high ((molecular weight) or MW)) and water and (acid or acidic or acidified) and "pH" and temperature and (((hydrochloric or sulfuric or nitric or citric or oxalic or acetic) acid) or ((sulfur of sulphur) dioxide) or (hydrogen chloride)) and pectin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 16:12
S7	1	pectin with (high ((molecular weight) or MW)) and water and (acid or acidic or acidified) and "pH" and temperature and (((hydrochloric or sulfuric or nitric or citric or oxalic or acetic) acid) or ((sulfur of sulphur) dioxide) or (hydrogen chloride)) and pectin and (controlling pectin esterase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 16:15
S8	5	pectin with (high ((molecular weight) or MW)) and water and (acid or acidic or acidified) and "pH" and temperature and (((hydrochloric or sulfuric or nitric or citric or oxalic or acetic) acid) or ((sulfur of sulphur) dioxide) or (hydrogen chloride)) and pectin and (acidified water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 16:17

S9	4	"9910384".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 18:20
S10	1	"6447614".pn. and ensimax	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 19:21
S11	7301	beet with (fruit or apple or citrus or orange)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 19:30
S12	519	((beet with (fruit or apple or citrus or orange)) same pectin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 19:31
S13	119	((beet with fruit with (apple or citrus or orange)) same pectin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 19:32
S14	12	((sugar beet) with fruit with apple with citrus with orange) and pectin.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 19:35
S15	1	((sugar beet) with fruit with apple with citrus with orange) and pectin.ab. and (acidified water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 19:39
S16	2	((sugar beet) with fruit with apple with citrus with orange) and pectin.ab. and ((acidified or acid or acidic) water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2009/01/15 19:40

1/ 16/ 2009 5:30:14 PM

C:\Documents and Settings\ewhite\My Documents\EAST\Workspaces\10525659.wsp